Work Orde Wednesday, Octo				*125	5850*							Page 1
Revision ID: Item Name:		Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*	Accept	*N900 Cust Item I Customer:		100)*	Setup	Start Stop	171	S1* S2*
Reference:			•		O SAMO		_]	Run	Start	*/\1	D1*
Approvals:		_MU5	Date: 14-10-23 Date:	Tooling: _ SPC (Y/N):		ate: ate:				Stop		R1* R <i>2</i> *
Sequence ID/ Work Center ID		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Rej Qty		Reject Number	Insp. Stamp
Draw Nbr	Revisi	on Nbr										
D3651	Rev B						•					
100 *100* Waterjet FLOW CNC Waterjet		LOW WATER JET Memo 1-Cut as per if necessary	Dwg D3651Dwg Rev:	0.00 0.00 Prog Rev:	2-Deburr			Ø			De M	1/11/11
110 *11 	C	OC2- Inspect parts off m Memo	achine FAI/FAIB	0.00				Đ		<u> </u>	/pe 17	/11/11
120 *1 20* OC	C	QC8- Inspect parts - seco	and check	0.00				(q)				DAS 38 -8-89

Quality Control

NOV 1 2 2014

DQA:		_ Date:						_						TQAR [*]
					WORK ORDER NON-	-C(ONFO	RMANCE / U						AEROSPACE
QA Closed:		Date:							***	Work	COrder up	date only	上	
Work Orde	ar.				DISPOSITION				AGAINST	DEPA	RTMENT	/PROCESS		
Work Orac					Rework	1	Ī	Skid-tube	Crosstube			Water Jet	. [Engineering
Part N	No.				Scrap			Machining	Small Fab		Pro	d. Eng. Coor.	-	Quality
					Use-as-is			noforming	Finishing			e/Packaging	-	Other
NCR N	No				Suspected Unapproved			Large Fab	Composite			Supplier		
Root		T		Desci	ription of work order update		I Initial	Act	tion		Sign &			
Cause	Date	Step	Qty		or non-conformance	1	nief Eng		ription	٠	Date	Verificatio	า	QC Inspector
Design		<u> </u>							- ' 					
Doc/Data														
Equip/Tooling														
Handling/Pre														
Material														
Operator														
Offset/Setup														j
Process					•									
Supplier														
Training														
Transport														
Unapproved														
						FAI	ULT CAT	EGORY						
Landi	ng Gear				General				,				_	-
	Bending				Bend		1	rogram			utside Dime		\vdash	Pressure/Forced
	Centre N	Not Conce	ntric		BOM/Route		Grain		-	0\	ver/Under	tolerance	$oxed{\!$	Set-up
	Cracks				Broken/Damage/Defect		Hardwa		,	—	art Incorrec		L	Temperature/Cure
1		ink/Ripple	e/Wave		Burrs		Inspecti	on Incomplete/Ur	nqualified		art Lost/Mis	ssing	\vdash	Weld
	Cuffs				Contamination		1	ions Incomplete/L	Jnclear		art Moved		L	Wrong Stock Pulled
	Crushing			<u> </u>	Countersink		1	ned/off center		_	ositioned W	_	_	1
	Heat Tre				Cut Too Short		Mislabe			Po	ower Loss/S	Surge		Other
		on Strip in	Tube	<u> </u>	Drawing		Misread	l		_				
	Marks/C				Drill Holes		Off-set							
	─	Sequence		\vdash	Finish		ł	Calibration						
	Wave/T	wist in Tub	oe -		Fit/Function		Out of S	equence						

Work Orde Wednesday, Oct				*125	5850*							Page 2
Item ID: Revision ID: Item Name:	D3651-11 Gasket			Accept	*N900)040	100)*	Setup	Start Stop	17	S1*
Start Date: Required Date: Reference:	10/21/14 10/21/14	Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*		Cust Item Customer:						1.0	. 17
Approvals:	Process Pl	an:	Date:	Tooling:	D	ate:	-		Run	Start	~I <i>V</i> I	R1*
	QC:	-	Date:	SPC (Y/N):	D	ate:				Stop	*N	R2*
Sequence ID/ Work Center II)	Operation Description	21~0	Set Up/ Run Hours	Tool ID	Tool#	Plan Code	Accept Qty	t Rej Qty		Reject Number	Insp. Stamp
120 Packaging Packaging		Identify as per dwg & Sto	ock Location: \$\frac{1}{5}\$	0.00				4	_	DAS 6 6 9-89		13 2014
140		QC21- Final Inspection -	Work Order Release	0.00						14	1/11/	1704
140 QC		Memo		0.00						/	<u>/ </u>	- <u>' </u>

Quality Control

DQA:		_ Date:			•							7	
					WORK ORDER NON-	-C(ONFO	RMANCE / UP			_		A E R O S P A C E
QA Closed:		Date:		,					\	Vork Order u	pdate only		
Work Orde	ar:				DISPOSITION				AGAINST D	EPARTMENT	/PROCESS		
WOIR Orde					Rework	1		Skid-tube	Crosstube		Water Jet	\neg	Engineering
Part N	lo.				Scrap			Machining	Small Fab	Pro	d. Eng. Coor.		Quality
			•		Use-as-is			noforming	Finishing	_	re/Packaging	_	Other
NCR N	lo.			:	Suspected Unapproved			Large Fab	Composite		Supplier		
			·			•							
Root				Desci	ription of work order update	ı	Initial	Acti	on	Sign &			
Cause	Date	Step	Qty		or non-conformance	Ch	nief Eng	Descri	ption	Date	Verification	1	QC Inspector
Design					,							ĺ	
Doc/Data												ı	
Equip/Tooling	_										:		
Handling/Pre	_												
Material					:								
Operator												i	
Offset/Setup													
Process												ı	
Supplier	_		1										
Training	_			:									
Transport													
Unapproved			<u> </u>			<u> </u>							
						FA	ULT CAT	rEGORY					
Landir	ng Gear				General		le. 11. 75		Г	7	. г		- 10
}	Bending				Bend BOM/Route	\vdash	•	rogram	-	Outside Dim			Pressure/Forced
}	-	Not Conce	ntric		BOM/Route	\vdash	Grain		-	Over/Under	 -	_	Set-up
}	Cracks	int/Dinale	(\A)=	\vdash	Broken/Damage/Defect	<u> </u>	Hardwa			Part Incorred	<u> </u>		Temperature/Cure
}		ink/Ripple	e/wave		Burrs	\vdash	1	on Incomplete/Und	· -	Part Lost/Mi	issing	_	Weld
	Cuffs Crushing	~		-	Contamination Countersink		1	ions Incomplete/Ur	iciear	Part Moved	Vrong		Wrong Stock Pulled
ŀ	Heat Tre				Cut Too Short	\vdash	Mislabe	ned/off center		Positioned V Power Loss/	· · · · · · · · · · · · · · · · · · ·	٦,	Other
		eat on Strip in	Tube	\vdash	Drawing	\vdash	Misreac		L	Trower ross/	ourge [Other
	Marks/0	-	iune	-	Drill Holes	\vdash	Off-set	1					
}		Sequence			Finish		4	Calibration					
ŀ		wist in Tub			Fit/Function	-	i	Sequence					
	1				L ,	L	1						

Picklist Print

Wednesday, October 22, 2014 12:37:10 PM

Work Order ID: 125850

125850

Parent Item:

D3651-11

D3651-11

Parent Item Name: Gasket

Start Date: 10/21/14

Required Date: 10/21/14

Page 1

Start Qty: 4.00

Required Qty: 4.00

Comments:

IPP Rev:A New Issue 07-09-27

DD verified by: EC

IPP Rev:B ECN 1113P 08-01-22

DD IPP Rev:C ecn1162 08-04-02

DD verified by: ec

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Primary Item Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
G89		Purchased	No		100	sf	9.5000	0.686	2.888421			
G89								**			Del	(/u/u)

Coated Cloth

Location	Loc Oty	Loc Code
MAT052	9.5	
123993	4.5	
124498	5	
Question		

94414

4.925

DQA:			Date:			-							•	NA PT
						WORK ORDER NON	-C(ONFO	RMANCE / U			•		AEROSPACE
QA Closed:			Date:							W	ork Order u	odate only		
Work Ord	er:					DISPOSITION				AGAINST D	EPARTMENT	/PROCESS		
						Rework	1		Skid-tube	Crosstube	7	Water Jet		Engineering
Part I	Vo.					Scrap	1		Machining	Small Fab	Pro	d. Eng. Coor.		Quality
:						Use-as-is	1	Thern	noforming	Finishing	Rec/Sto	re/Packaging		Other
NCR I	No.					Suspected Unapproved]		Large Fab	Composite		Supplier		
Root					Desc	ription of work order update		Initial	Act	ion	Sign &			
Cause		Date	Step	Qty		or non-conformance	Ch	nief Eng	Descr	ription	Date	Verification	า	QC Inspector
Design					·									
Doc/Data														I
Equip/Tooling														
Handling/Pre												,		I
Material					-									
Operator														1
Offset/Setup														I
Process	\vdash	1												
Supplier Training	\vdash	_												
Transport		1												
Unapproved									·					
			1		<u> </u>		FAI	ULT CA1	regory				1	
Landi	ng (Gear				General						• • • • • • • • • • • • • • • • • • • •		
		Bending				Bend		Folio/P	rogram		Outside Dim	ensions		Pressure/Forced
		Centre No	ot Concen	tric		BOM/Route		Grain			Over/Under	tolerance		Set-up
		Cracks				Broken/Damage/Defect		Hardwa	re		Part Incorred	et [Temperature/Cure
		Crimp/Kir	nk/Ripple,	/Wave		Burrs		Inspecti	on Incomplete/Ur	nqualified	Part Lost/Mi	ssing	_	Weld
		Cuffs			_	Contamination		1	ions Incomplete/U	Jnclear	Part Moved	Į		Wrong Stock Pulled
	<u> </u>	Crushing			<u> </u>	Countersink		1	ned/off center		Positioned V	- r		
		Heat Trea				Cut Too Short		Mislabe			Power Loss/	Surge		Other
		Inspection	•	Tube	<u> </u>	Drawing	<u> </u>	Misread	i					
		Marks/Ch			_	Drill Holes		Off-set						
	\vdash	Turning S				Finish		1	Calibration			······································		
		Wave/Tw	ist in Tub	e	- 1	Fit/Function		Out of S	Sequence					

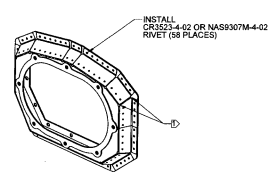
DART AEROSPACE LTD	Work Order:	152820
Description: Gasket	Part Number:	D3651-11
Inspection Dwg: D3651 Rev: B		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

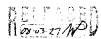
		X First Art	Г	\neg	totype		
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Cor	nments
Ø0.129	+0.005/-0.001	. 13 (V= DL 02		
Ø0.250	+0.005/-0.001	. 253			Tape Measur	•	
8.74	+/-0.030	8.34	7				- ******
11.62	+/-0.030	11.62					
1.62	+/-0.030	1.62	_				
1.41	+/-0.030	1.41	1	-			
0.500	+/-0.010	1506				· · · · · · · · · · · · · · · · · · ·	
0.600	+/-0.010	1600	/	-			
0.634	+/-0.010	·63Y	~				5
2.564	+/-0.010	2.564	/				
2.081	+/-0.010	2.051					
3.731	+/-0.010	3-721	7				
2.100	+/-0.010	2.100	7				
9.706	+/-0.010	9.706	7				
7.969	+/-0.010	7.969					
6.96	+/-0.030	6.96					
5.698	+/-0.010	5.698	<u> </u>				
3.698	+/-0.010	3-686	<u> </u>				
2.564	+/-0.010	2.564					
2.020	+/-0.010	2020					
3.284	+/-0.010	3,284	<u>~</u>				-
2.200	+/-0.010	32.20-					
2.750	+/-0.010	2.750			-		30-32
9.521	+/-0.010	7.521					
10.22	+/-0.030	10.22					
1.373	+/-0.010	1.373					
1.62	+/-0.030	1.62					
3.564	+/-0.010	3.564					
4.236	+/-0.010	4.232	/				
5.636	+/-0.010	5.636					
7.049	+/-0.010	7.649		AS			
Measured by:	~/R	Audited by	: 9	3-89	Prototype A	pproval:	N/A
Date:	14/11/11	Date		1 2 2014		Date:	N/A
Rev Date	Change				Rev	ised by	Approved
A 08.04.17	New Issue				KJ/C	D of	1

H:\FORMS\Quality	Assurance\annroyed	OA/EAL royD

SHOP COPY **BETURN TO** ENGINEERING , AR 'ONTROLLED COPY PECT TO AMENDMENT AS ITTOUT NOTICE WORK ORDER MLJ 14-10-53 -D3651-13 OUTSIDE DOUBLER -D3651-11 GASKET D3651-9 INSIDE DOUBLER -D3651-043 FLANGE WELDMENT



QTY -041	PART NUMBER	DESCRIPTION
Х	D3651-041	AFT BASE ASSEMBLY
1	D3651-043	FLANGE WELDMENT
1	D3651-1	GASKET
1	D3651-9	INSIDE DOUBLER
1	D3651-11	GASKET
1	D3651-13	OUTSIDE DOUBLER
58	CR3523-4-02 or NAS9307M-4-02	RIVET



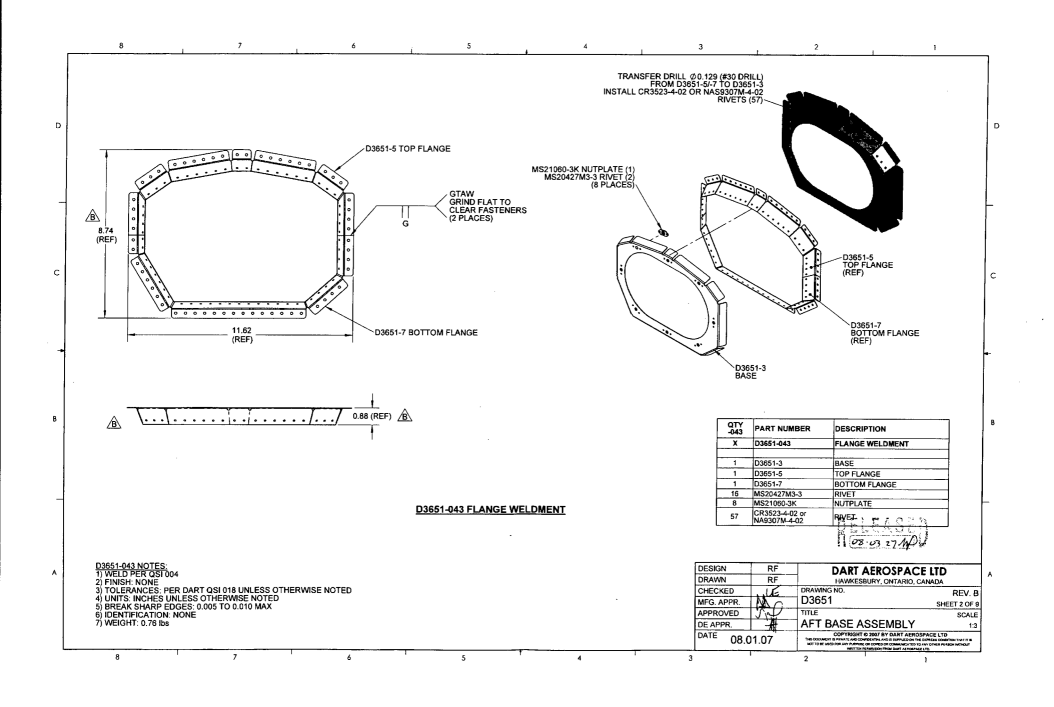
D3651-041 AFT BASE ASSEMBLY

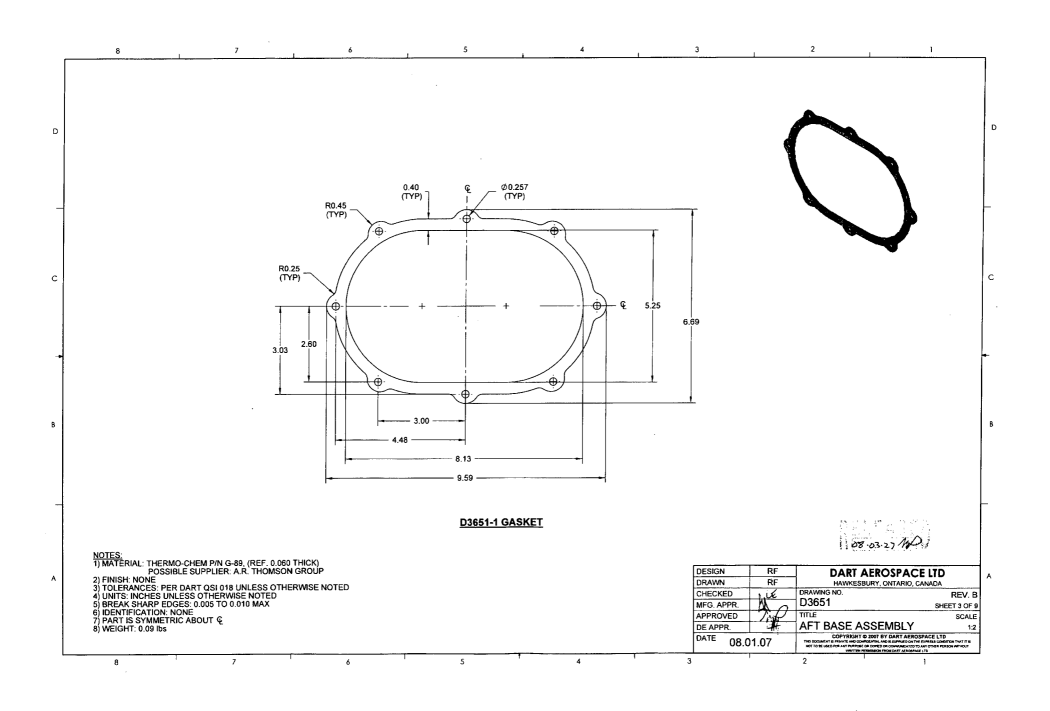
D3651-041 NOTES:

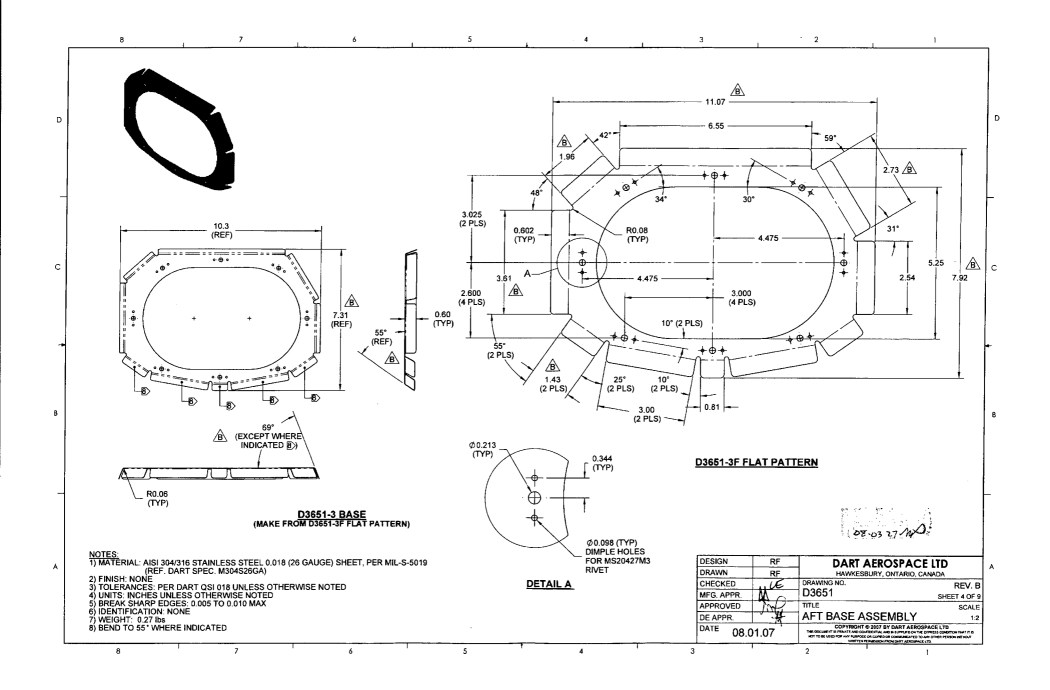
1) SEAL ALL MATING SURFACES AND GAPS USING PROSEAL 700 FIRE WALL SEALANT
2) INSTALL D3651-1 USING 3M HIGH PERFORMANCE CONTACT ADHESIVE 1357
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: NONE
7) WEIGHT: 1.6 lbs

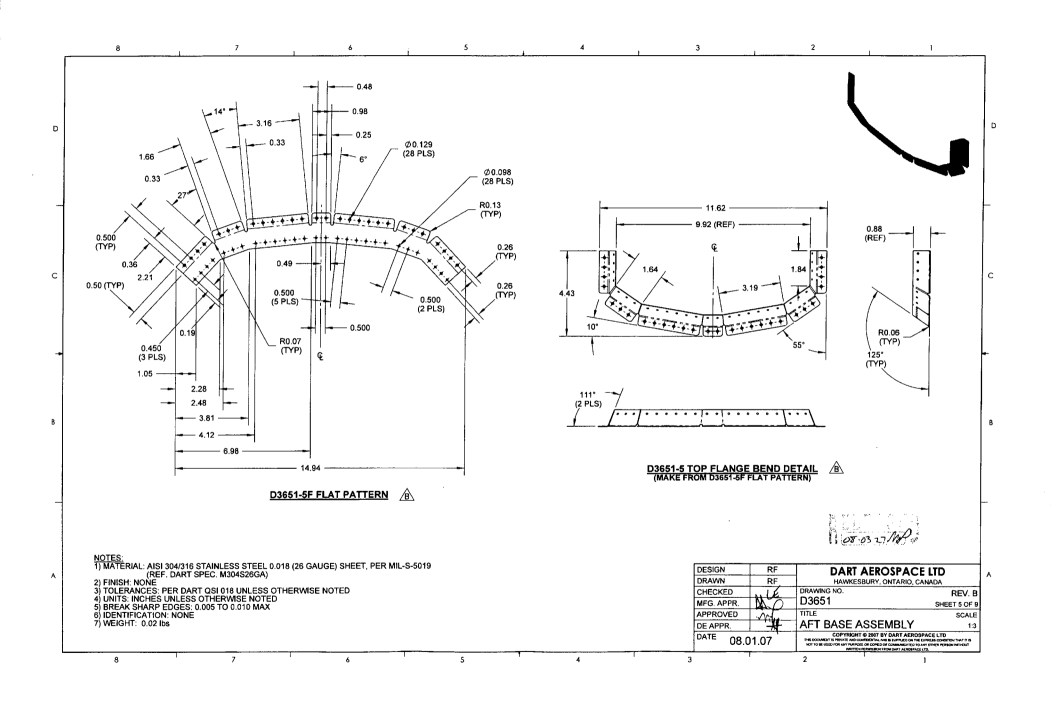
SHEET 1: GENERAL UPDATE SHEET 2: 8.74 WAS 8.50; 0.88 WAS 0.98; REMOVED ANGLE SHEETS 4, 5, 6, 8 & 9. GENERAL DIMENSIONAL UPDATE SHEET 7: 5.514 WAS 5.504 08.01.07 Α NEW ISSUE 07.11.07 REV. DESCRIPTION DATE DESIGN RF DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAWN RF DRAWING NO. CHECKED REV. B D3651 MFG. APPR. SHEET 1 OF 9 APPROVED TITLE SCALE

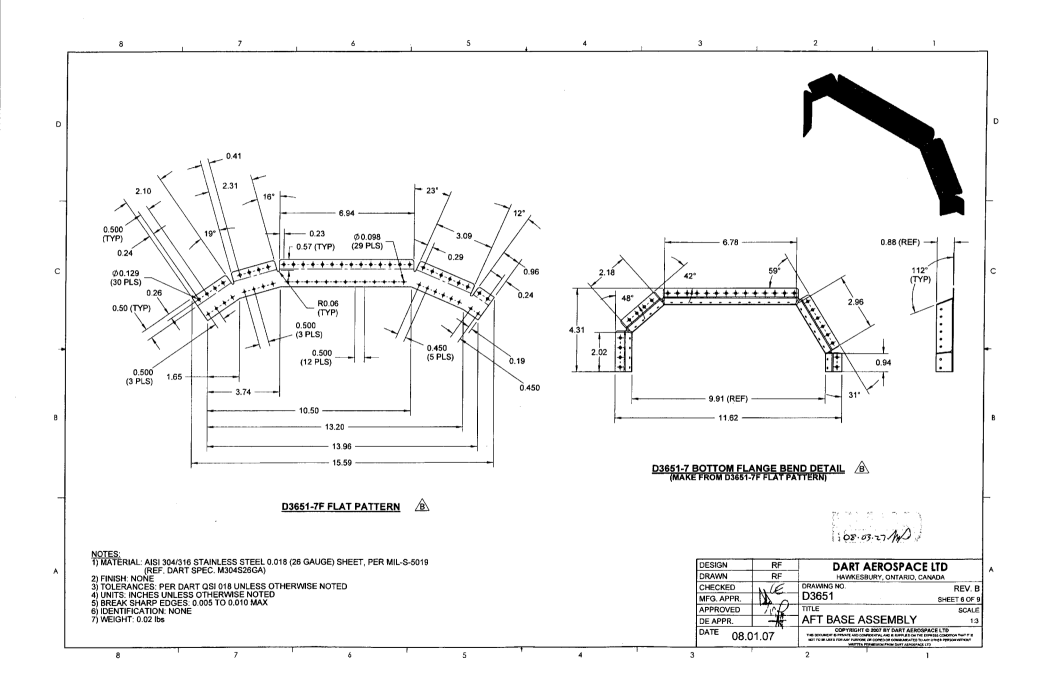
DE APPR. DATE 08.01.07 AFT BASE ASSEMBLY COPYRIGHT © 2007 BY DART AEROSPACE LTD
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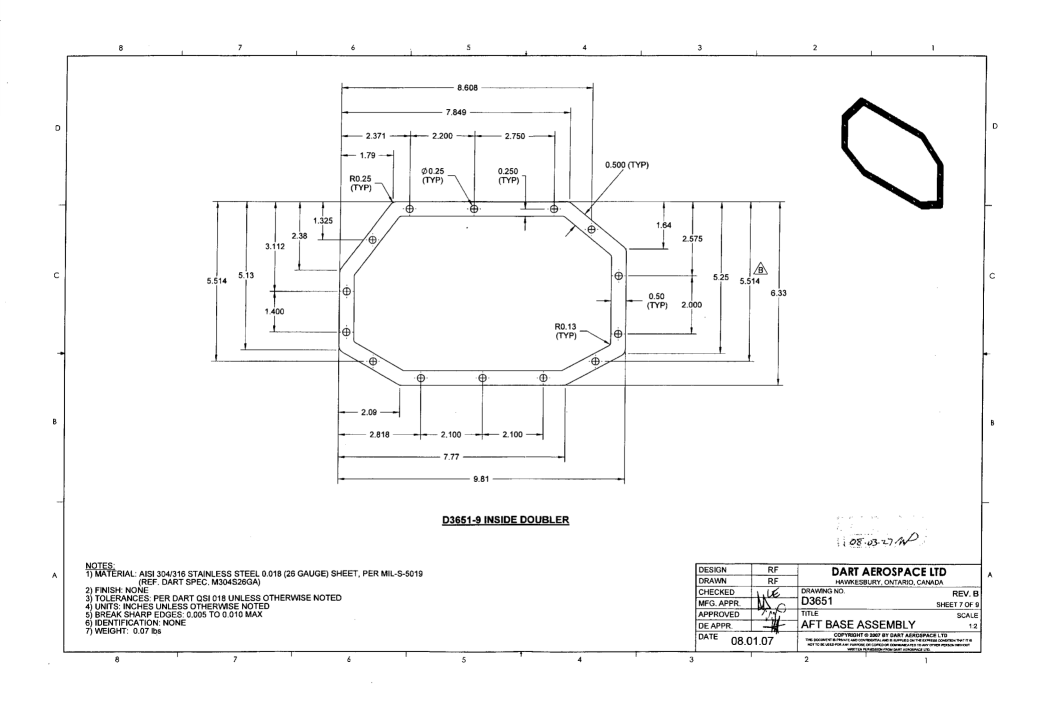












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